Name: Purshottam kumar mishra

Contact No: 7004132911

Address: Alpha-II, Greater Noida

Email: purshottamkumarmishra44@gmail.com

In: www.linkedin.com/in/purshottam-kumar-mishra-b107b8230



CAREER OBJECTIVE

To secure a position in a company where I can use my skills and abilities to make a contribution to the organization.

ACADEMIC QUALIFICATION

| Course | Year | College/School | GGPA/Percentage |
|---------|------|----------------------------|------------------------|
| B. Tech | 2024 | Greater Noida Institute of | 7.21 |
| | | Technology, Gautam Budh | |
| | | Nagar, Greater Noida | |
| 10+2 | 2019 | P.D.C.P College Basith, | 73.2% |
| | | Madhubani, Bihar-847223 | |
| 10 | 2017 | S.L.H School Benipatti, | 62.6% |
| | | Madhubani, Bihar-847223 | |

PROFESSIONAL SKILLS

- Core Java
- Python
- C
- C++
- HTML
- CSS
- JavaScript
- MySQL
- oops

PROFESSIONAL ACHIEVEMENTS

- Java (Coding Ninjas)
- Core java Beginner to Master (Udemy)
- Python Basic (HackerRank)
- Hands on practice on IOT Fundamental(SoftPro India)
- Master class on Python(SoftPro India)
- HTML Skill Score(C# Corner)

PROJECTS

Home Security Night Patrolling

Home Safety is the pressing worry in many regions of the world. There is still a fear of theft in our home after adding many more security in our home, we all recognize the importance of home security.

So, utilizing a Raspberry Pi, we suggest a security patrolling robot. This project focuses on the security robot that is specifically created to provide security and protection to our home. The system employs cameras and sensors. When a robot detects human faces and movement, then start the alarm and if it detects any sound using sound sensors, it begins moving in the direction of sound and do predefined task. It can also stream live video.

Technology Used:- IOT, Python, HTML, CSS, PHP.

Electricity Billing System

Electricity Billing System is a software-based application developed in Java programming language. The project aims at serving the department of electricity by computerizing the billing system. It mainly focuses on the calculation of Units consumed during the specified time and the money to be paid to electricity offices. This computerized system will make the overall billing system easy, accessible, comfortable, and effective for consumers.

Technology Used:-Java

INTERNSHIP

I was involved in the project Autonomous LMV with AI and IOT capabilities Using the technology IoT and Python.

I did this From MCN Sollutions, Noida sector-63.

Date:- July 2023 – August 2023(6 Weeks).

STRENGTHS

- Consistency
- Time Bounded
- Detail Oriented

PERSONAL PROFIL

Father's Name: Vijay Kumar Mishra

Date of Birth: 31/03/2001

Gender: Male Marital status: Single

Languages Known: Hindi, English

Nationality: Indian Hobbies: Cricket

DECLARATION

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

Place: ALPHA-II Date: 29/03/2023 Pershottamkemer misha (Signature)